

**Reed, Angel**

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**From:** Jones, Chris  
**Sent:** Tuesday, July 16, 2013 4:11 PM  
**To:** negron.jose@epa.gov  
**Cc:** Reed, Angel; Johnson, Andy; 'jones.katrina@epa.gov' (jones.katrina@epa.gov)  
**Subject:** TDD No. TTEMI-05-001-0196 Wingate Farms Pesticide Response  
**Attachments:** TTEMI-05-001-0196\_Wingate Farms Pesticide\_ER Letter Report\_Draft\_071613.pdf

Mr. Negron,

The Tetra Tech Superfund Technical Assessment and Response Team (START) is pleased to submit the draft Emergency Response Letter Report summarizing emergency response activities conducted at the Wingate Farms Pesticide Response (TDD No. TTEMI-05-001-0196) located in Leesburg, Georgia.

Feel free to contact me if you have any questions or comments.

Thanks,

**Chris Jones | Geologist**

Direct: 678-775-3081 | Cell: 404-395-5220 | Fax: 678-775-3138

[chris.jones@tetrattech.com](mailto:chris.jones@tetrattech.com)

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11022339



July 16, 2013

Mr. Jose Negron  
On-Scene Coordinator (OSC)  
U.S. Environmental Protection Agency (EPA)  
61 Forsyth Street, SW, 11th Floor  
Atlanta, Georgia 30303

**Subject: Draft Emergency Response Letter Report  
Wingate Farms Pesticide Site  
Leesburg, Lee County, Georgia  
EPA Contract No. EP-W-05-054  
TDD No. TTEMI-05-001-0196**

Dear Mr. Negron:

The Tetra Tech Superfund Technical Assessment and Response Team (START) is submitting this draft letter report summarizing emergency response activities conducted on May 31 and June 1, 2013 at the Wingate Farms Pesticide site in Leesburg, Lee County, Georgia. This report contains five enclosures. Enclosure 1 contains figures depicting the site location and site layout. Enclosure 2 contains a table presenting a container inventory. Enclosure 3 contains a photographic log of response activities. Enclosure 4 contains the hazard categorization field screening results. Enclosure 5 provides copies of Tetra Tech START's field logbook notes.

## **BACKGROUND**

On Friday, May 31, 2013, the U.S. Environmental Protection Agency (EPA) received notification of an open dump involving pesticides located off an unnamed dirt road near the intersection of Georgia Highway 195 and Old Leslie Road. According to the National Response Center (NRC) Incident Report No. 1048814, Lee County Code Enforcement was notified of an open dump on the property. During their investigation, the Georgia Code Enforcement officers observed piles of various registered and restricted-use pesticide containers on the property. Most of the observed containers were kept in an old storage shed (Building 1) located at longitude 31.80047 degrees north and latitude 84.135636 degrees west (see Figures 1 and 2 in Enclosure 1).

## **RESPONSE ACTIVITIES**

Tetra Tech START arrived on site on the afternoon of May 31, 2013 and met EPA On-Scene Coordinator (OSC) Jose Negron, Lee County Board of Commissioners Code Enforcement Officers Jim Wright and Ben Roberts, and Jay Smith of the Georgia Department of Agriculture. OSC Negron provided details of the property owner's actions to date and led Tetra Tech START on a tour of the site. The site consisted of a peanut cart containing empty pesticide and herbicide containers; two ravines one containing household trash and one containing canvas peanut bags; two above ground storage tanks (AST) estimated to contain approximately 500 gallons each of petroleum products reportedly used for farm equipment; one reportedly empty AST with an estimated capacity of 10,000 gallons; and four buildings as described below (see Figure 2 in Enclosure 1):

- Building 1 – The northern-most building utilized as a chemical storage shed. Most of the containers of pesticides and herbicides were observed on pallets located on bare soil in this building.
- Building 2 – Located south-southwest of Building 1. Several drums and a few pesticide and herbicide containers were observed on a concrete floor at this location. Additionally, old farm equipment was stored at this location.
- Building 3 – Located east of Building 2 and the largest of the site buildings. Approximately one-third of the building was fully enclosed and the remaining portion of the building was only covered by a roof canopy. The fully enclosed portion of the building was locked and was not accessed during response activities. Several containers were sparsely located around this building, most of which were either empty or determined to contain rainwater based on appearance and pH testing.
- Building 4 – Located southeast of Building 1 and empty. The structure appeared to be damaged and was not accessed during response activities.

#### **Container Inventory**

Upon completion of the site walk through, Tetra Tech START began to inventory containers at the site. Table 1 in Enclosure 2 provides a list of containers that were inventoried in Buildings 1 and 2. A total of 64 containers were inventoried, many of which were in poor condition. A total of 21 containers were either missing labels or the label was illegible. Available label information indicated the presence of numerous pesticides, herbicides, insecticides, and fungicides, as well as other agricultural materials, such as cotton picker spindle grease. Based on observations and limited field hazard categorization activities, approximately 150 gallons of liquids and 11 pounds of solids were present in various containers located in Buildings 1 and 2.

#### **Hazard Categorization**

Tetra Tech START was tasked to conduct hazard categorization field screening tests on the contents of the drums located in Building 2 and behind Building 3 (see Enclosure 4). Most of the drums in Building 2 were observed to contain a green/light green gel or grease and estimated to contain only 5 percent of their total volume. Available label information for these drums (C-1 through C-3 and C-7 through C-9) indicated that they contained cotton picker spindle grease. The hazard categorization field screening test results for this material appeared to indicate an organic gel or grease, consistent with the label information. The contents of one drum (C-6) in Building 2 appeared to resemble brown oil and turned a milky color when added to water during hazard categorization field screening testing. This color change indicates that the substance is likely a pesticide.

Two containers (C-11 and C-12) were located along on the eastern exterior of Building 3. C-11 contained a clear water-like liquid and C-12 was observed with two layers, a brown/light brown liquid on top of a brown/light brown sludge. The hazard categorization field screening test results for these containers indicated a neutral liquid.

#### **Soil Borings**

Two open pit dumps were observed on site. One location appeared to contain household trash and the other contained white canvas peanut bags. Tetra Tech START was tasked with hand augering soil borings in an area downgradient and northeast of these open dump areas to determine whether trash had been buried. Boreholes were extended to groundwater, which was encountered at approximately 24 inches below ground surface. No sheen, staining, odors or evidence of buried trash was observed.

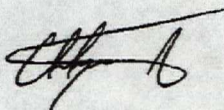
Mr. J. Negron  
July 16, 2013

Based on discussions between the property owner, EPA, and Lee County representatives, the property owner began removing containers from the site on June 1, 2013. The containers were reportedly transported to the property owner's chemical storage facility, where they would test the quality of the product and reuse it if possible or dispose of the material properly.

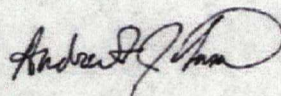
Emergency response activities were completed on the afternoon of June 1, 2013 and Tetra Tech START demobilized from the site.

If you have any questions regarding this report or the response, please call me, Chris Jones, at (678) 775-3081.

Sincerely,



Christopher Jones  
Tetra Tech START III Site Manager



Andrew F. Johnson  
Tetra Tech START III Program Manager

Enclosures (5)

cc: Katrina Jones, EPA Project Officer  
Angel Reed, START III Document Control Coordinator

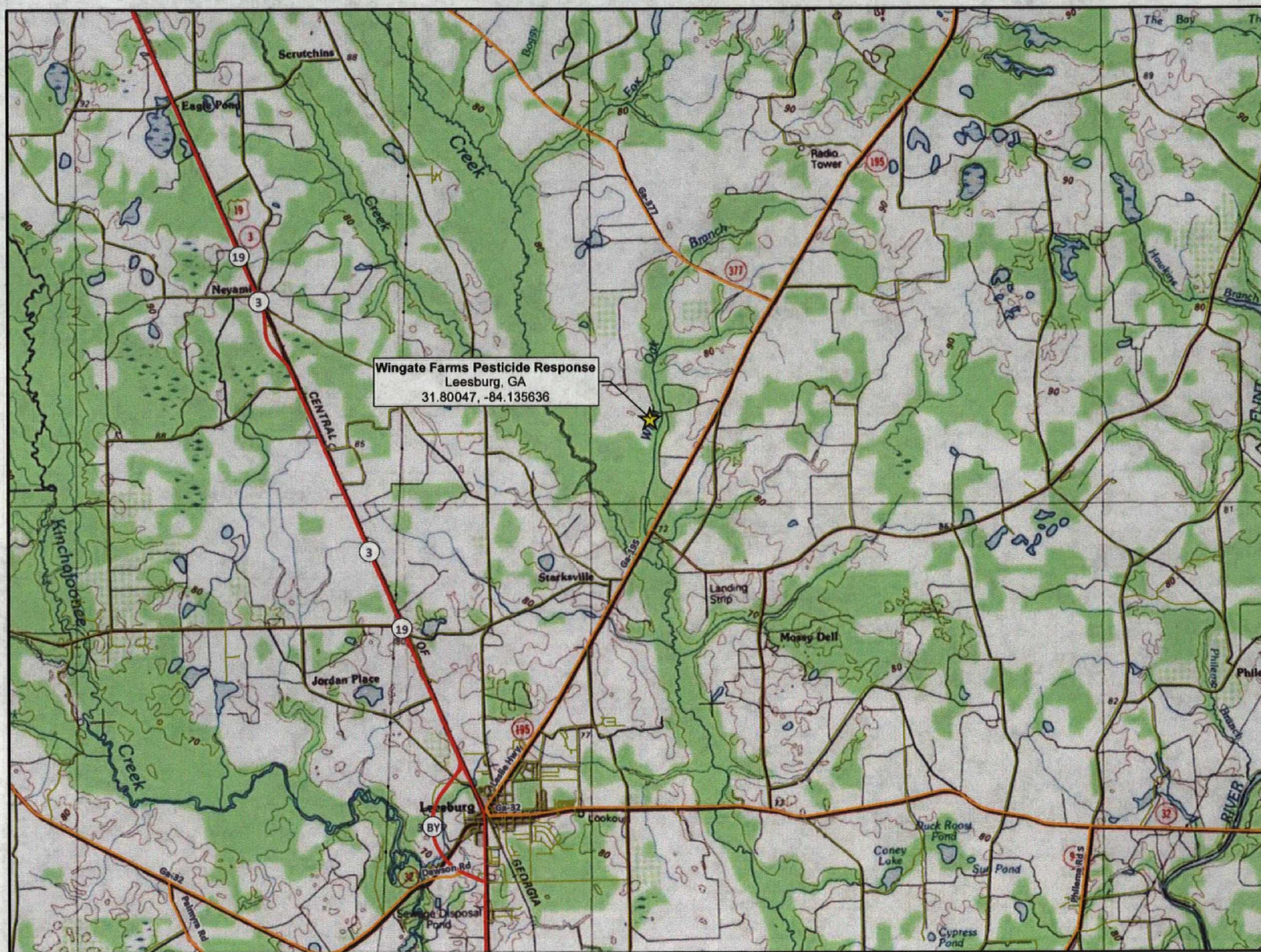
## **ENCLOSURE 1**

### **FIGURES**

(Two Pages)

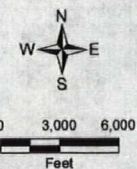
#### **Figure**

- |   |               |
|---|---------------|
| 1 | Site Location |
| 2 | Site Layout   |



#### Legend

- ★ Site Location
- Route Highway
- State Highway
- Major Road



Map Source:  
USGS 7.5 Minute Topographic Quadrangle Maps:  
Neyami, GA 1973 and Leesburg, GA 1988.



United States  
Environmental Protection Agency  
Region 4

#### FIGURE 1

##### Site Location

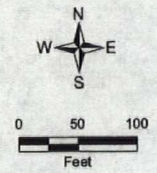
TDD Name: Wingate Farms Pesticide Response  
TDD No.: TTEMI-05-001-0196  
City: Leesburg County: Lee State: Georgia



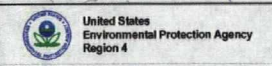
Date:  
6/20/2013  
Analyst:  
helen.mayoral



- Legend**
- Soil test boring location
  - Location of discarded pesticide containers
  - Canvas peanut bag dumping area



Map Source: ESRI Aerial Imagery, 2011-2012.



**FIGURE 2**

**Site Layout**

**TDD Name:** Wingate Farms Pesticide Response  
**TDD No.:** TTEMI-05-001-0196  
**City:** Leesburg      **County:** Lee      **State:** Georgia



**Date:** 7/16/2013  
**Analyst:** Helen Mayoral

**ENCLOSURE 2**

**TABLE**

(Two Pages)

**Table**

1 Container Inventory

TABLE 1  
Wingate Farms Pesticide Site  
Container Inventory

Building 1						
Label Identification	Size	Units	Container Type	No. of Containers	Material Description	Active Ingredient
Vitavax-M	48	ounces	Polyethylene can	8	Flowable fungicide	Carboxin
Dimilin 25W	1	pounds	Bag	1	Insect growth regulator	No label information available
Guide	2.5	gallons	Polyethylene can	1	Grass herbicide	Alachlor
Desiccant L-10	1	gallons	Polyethylene can	4	Harvest aid for cotton	Arsenic Acid
Guthion 2L	5	gallons	Metal bucket	1	Emulsifiable insecticide	O,O-Dimethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl]phosphorodithioate
Bladex 4L	2.5	gallons	Polyethylene can	2	Herbicide	Unknown
Granular Inoculant	10	pounds	Bag	1	Nitrogen fixing inoculant	Unknown
Chem Nut Sulfur	5	gallons	Polyethylene bucket	1	Sulfur	Sulfur
Drexel MSMA 6P	2.5	gallons	Polyethylene can	1	Surfactant	Unknown
Chem Nut Trifluralin 4EC	2.5	gallons	Polyethylene can	1	Herbicide	Trifluralin
Sonalan EC	2.5	gallons	Polyethylene can	1	Herbicide	Ethalfuralin
Pluck Cotton Boll Opener	2.5	gallons	Polyethylene can	1	Unknown	Ethephon
Chem Nut Butyrac 175	1	gallons	Polyethylene can	1	Unknown	(2,4-Dichlorophenoxy)butyric acid dimethylamine salt
Chem Nut 2,4-DB175	1	gallons	Polyethylene can	2	Unknown	Unknown
Prowl 3.3 EC	2.5	gallons	Polyethylene can	1	Herbicide	Unknown
Bravo 720	1	gallons	Polyethylene can	1	Unknown	Unknown
Cotton Picker Spindle Grease	10	gallons	Steel drum	1	Grease	Unknown
Malathion 5 EC	1	gallons	Polyethylene can	2	Insecticide	Malathion
Triple-Noctin L	1.42	liters	Polyethylene bottle	1	Fungicide	Thiram
Empty Drum	10	gallons	Polyethylene drum	1	Empty	Not applicable
Unknown (no label present)	2.5	gallons	Polyethylene can	11	Unknown	Unknown
Unknown (no label present)	1	gallons	Polyethylene can	5	Unknown	Unknown

TABLE 1  
Wingate Farms Pesticide Site  
Container Inventory

Building 2						
Label Identification	Size	Units	Container Type	No. of Containers	Comments	Active Ingredient
Cotton Picker Spindle Grease	55	gallons	Steel drum	3	Grease	Unknown
Chem Nut Sulfur	5	gallons	Polyethylene bucket	1	Sulfur	Sulfur
Bugle	1	gallons	Polyethylene can	1	Herbicide	Unknown
Empty/trash	55	gallons	Steel drum	1	Trash	Not applicable
Empty	75	gallons	Polyethylene recovery drum	1	Empty	Not applicable
John Deer Wetting Agent	5	gallons	Polyethylene bucket	2	Wetting agent	Unknown
Exxon torque fluid 56	5	gallons	Polyethylene bucket	1	Torque fluid	Unknown
Unknown (no label present)	55	gallons	Steel drum	4	Contents appear similar to Cotton Picker Spindle Grease but no labels present	Unknown
Unknown (no label present)	25	gallons	Steel drum	1	Unknown	Unknown

**ENCLOSURE 3**  
**PHOTOGRAPHIC LOG**  
(33 Pages)



**OFFICIAL PHOTOGRAPH NO. 1**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Northeast

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Building 1 where various containers of pesticides, herbicides, insecticides, and fungicides were located.



**OFFICIAL PHOTOGRAPH NO. 2**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	Northeast	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Various drums, containers, and debris located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 3**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

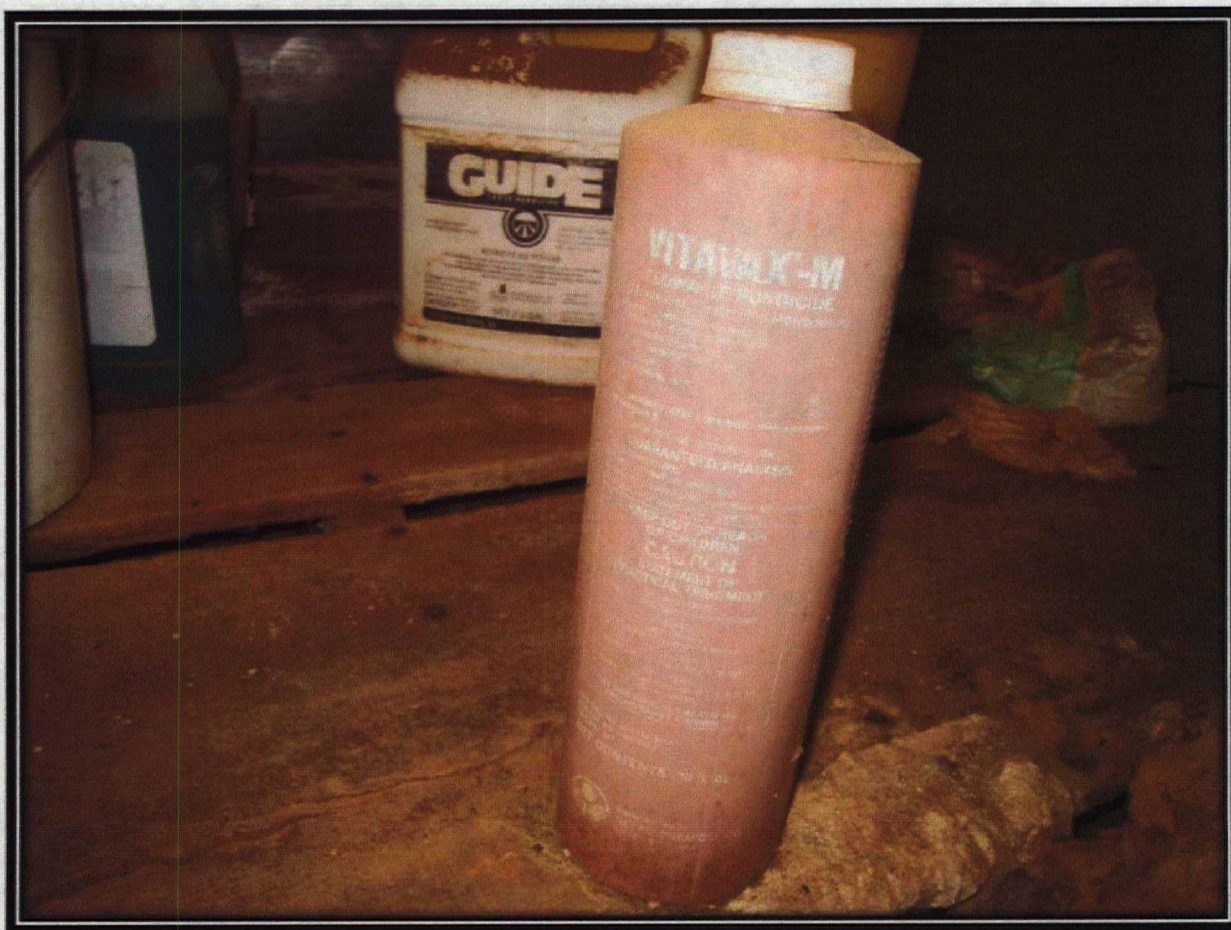
**Orientation:** South

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Various drums and containers placed on pallets over bare soil located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 4**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Not Applicable (NA)

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Vitavax-M™ flowable fungicide container located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 5**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

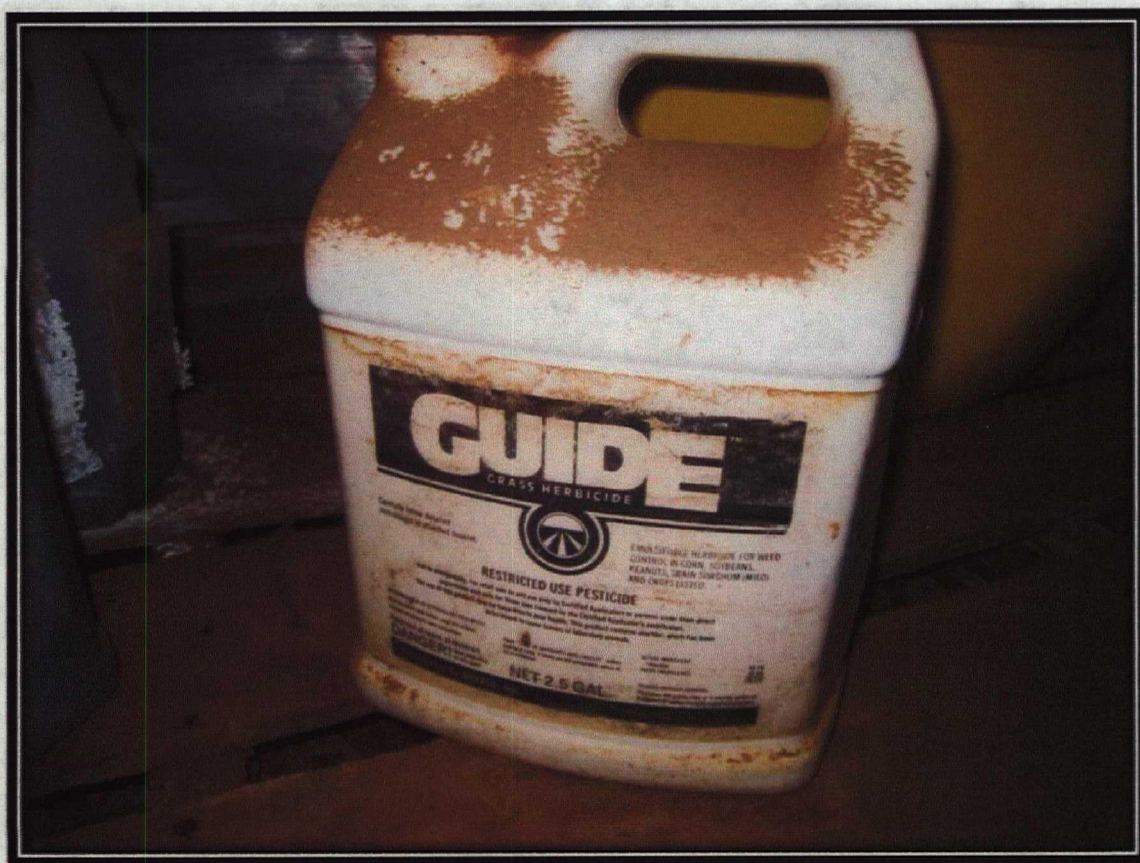
**Orientation:** NA

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

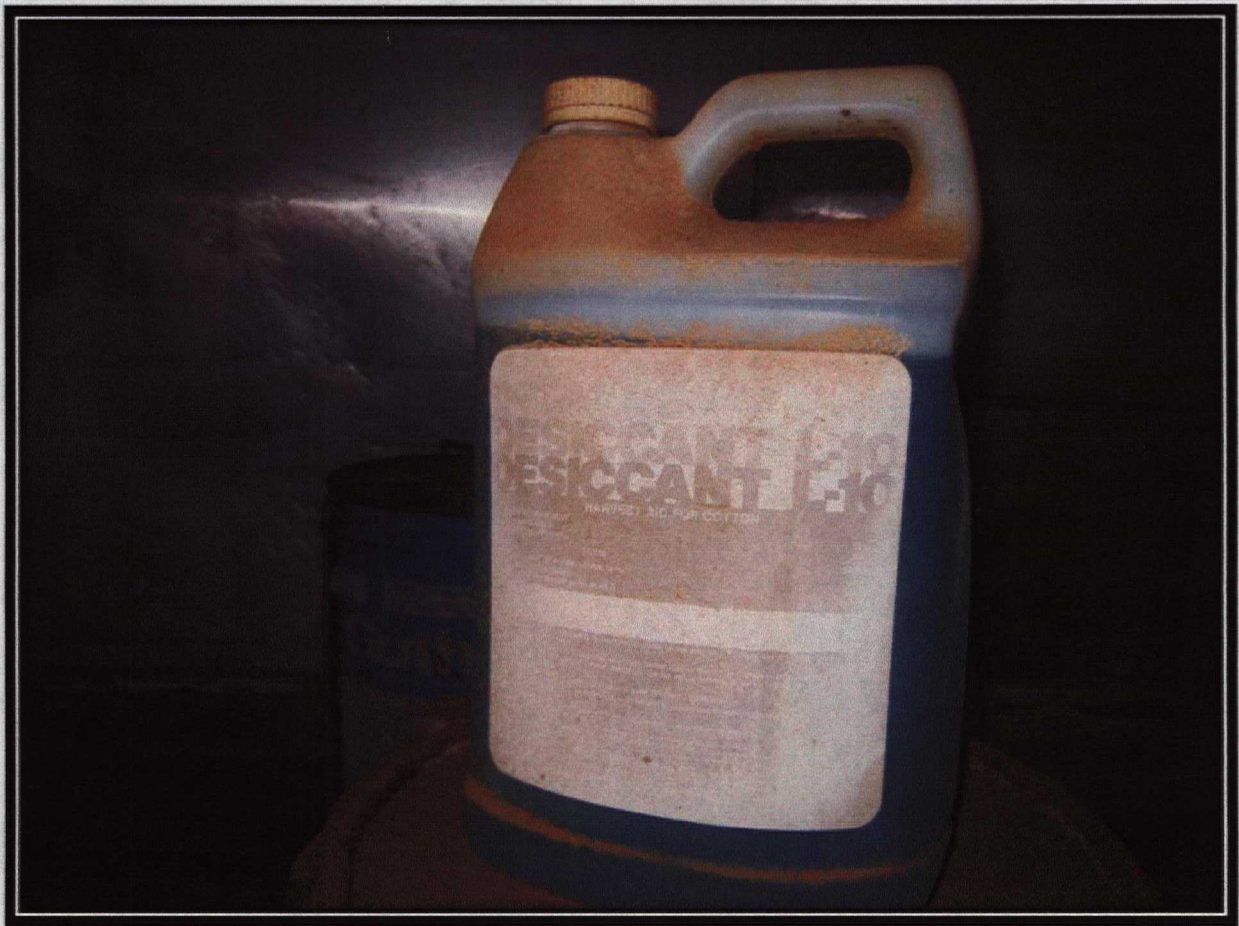
**Witness:** Chris Jones, Tetra Tech

**Subject:** Dimilin 25W™ insect growth regulator container located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 6  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Guide™ grass herbicide container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 7**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

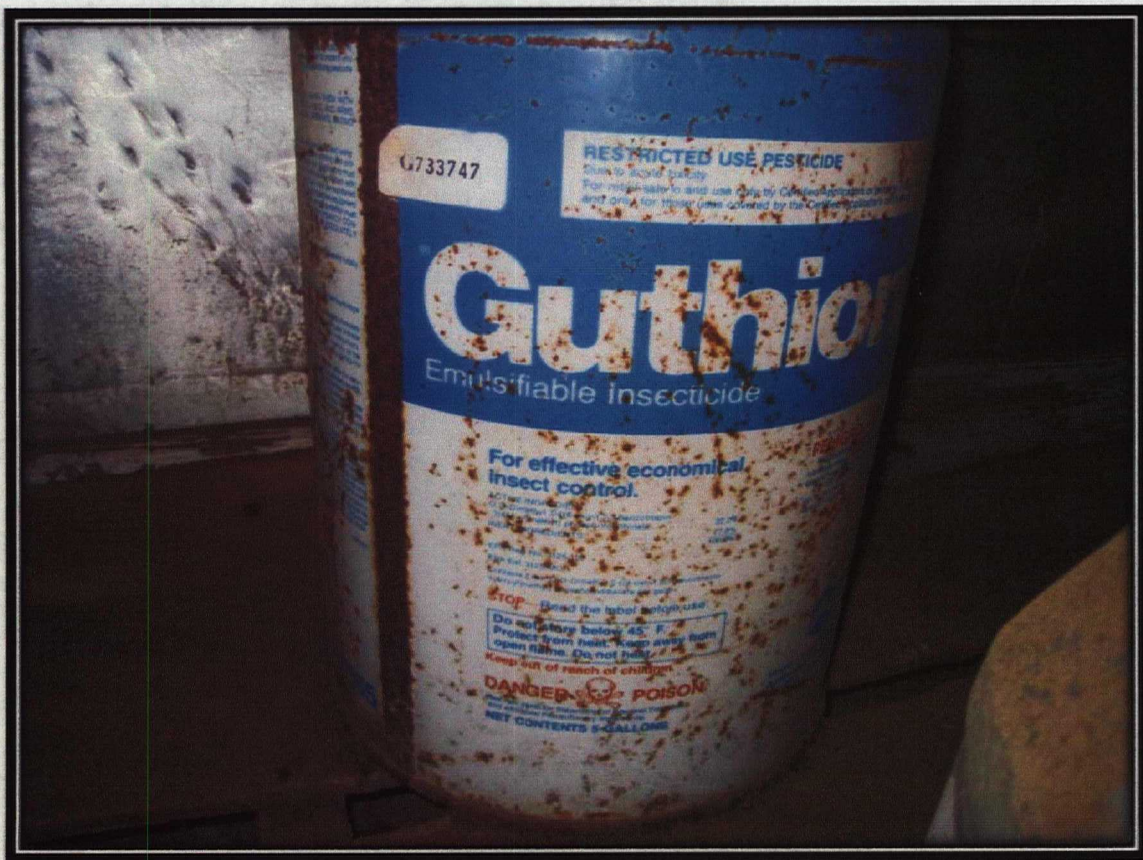
**Orientation:** NA

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Desiccant L-10™ container located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 8  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Guthion 2L™ emulsifiable insecticide container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 9**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

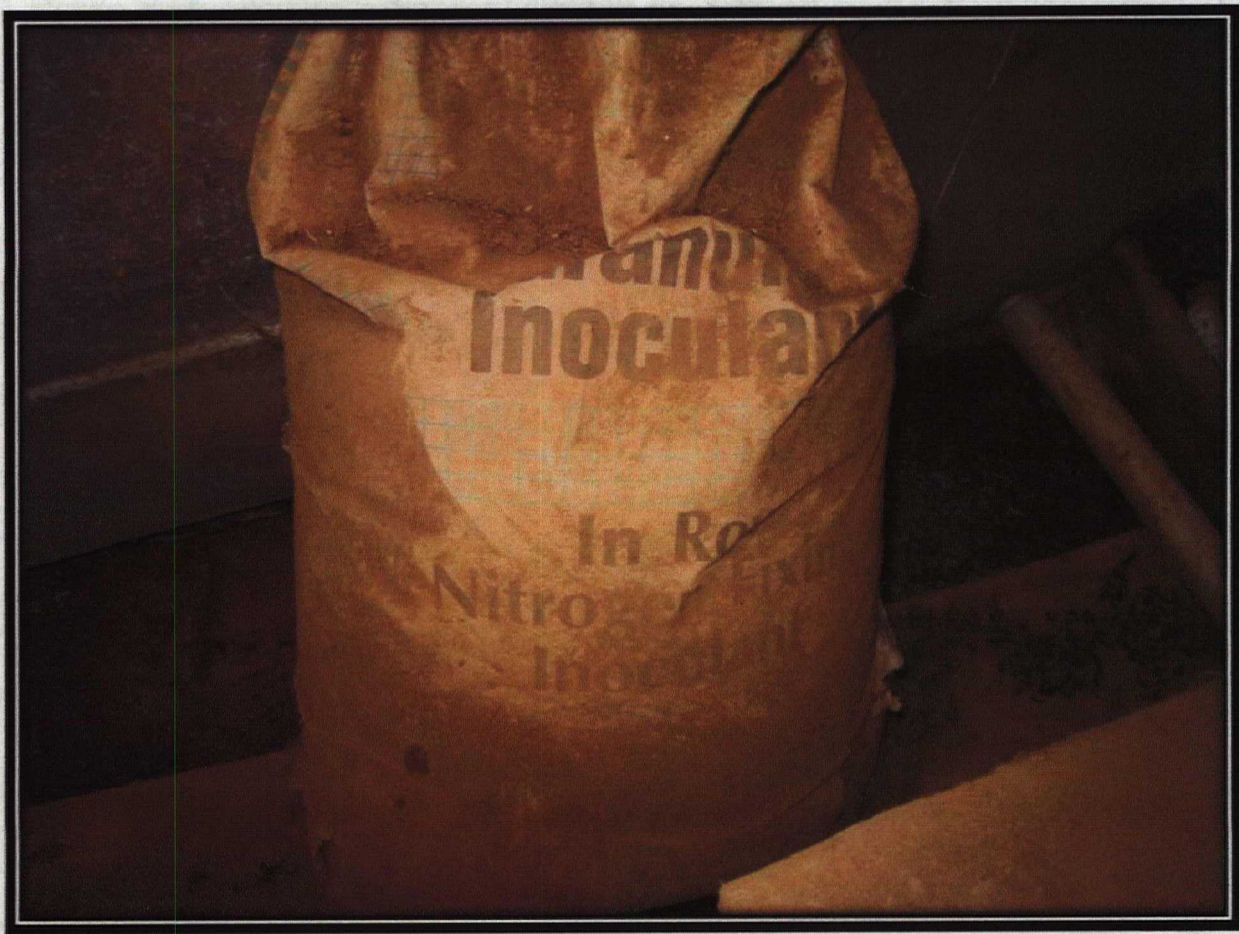
**Orientation:** NA

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

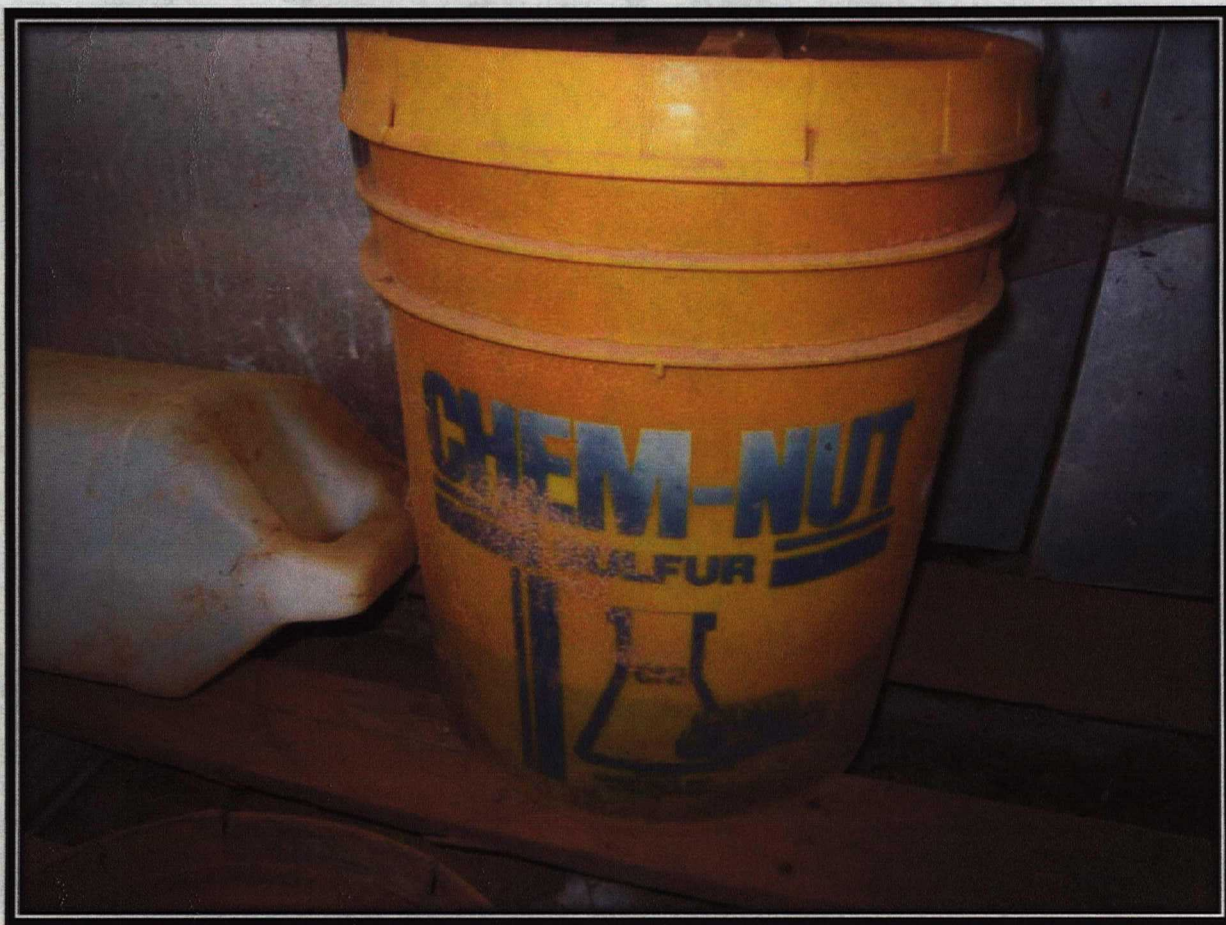
**Witness:** Chris Jones, Tetra Tech

**Subject:** Bladex 4L™ herbicide containers located inside Building 1.



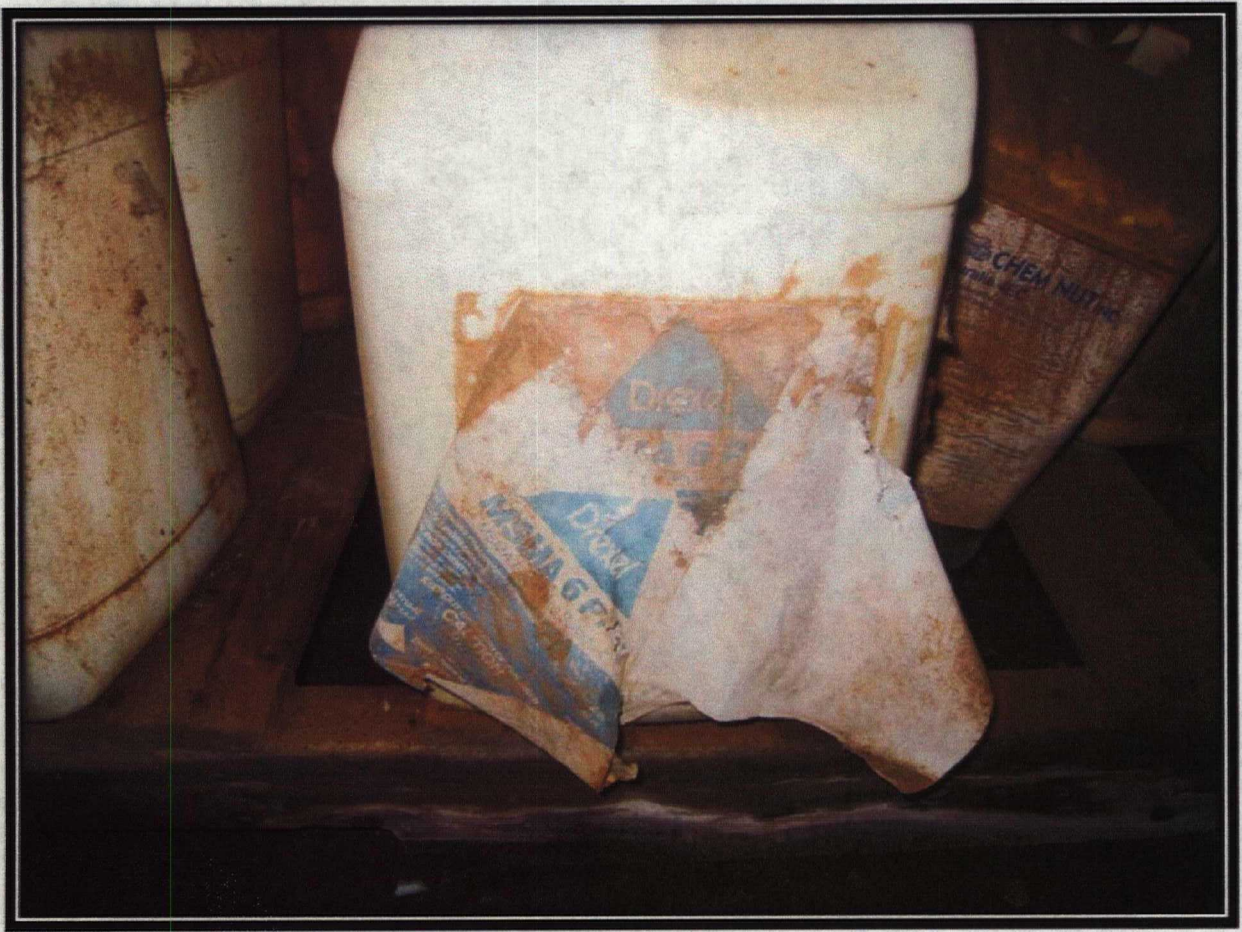
**OFFICIAL PHOTOGRAPH NO. 10**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Granular Inoculant™ container located inside Building 1.		



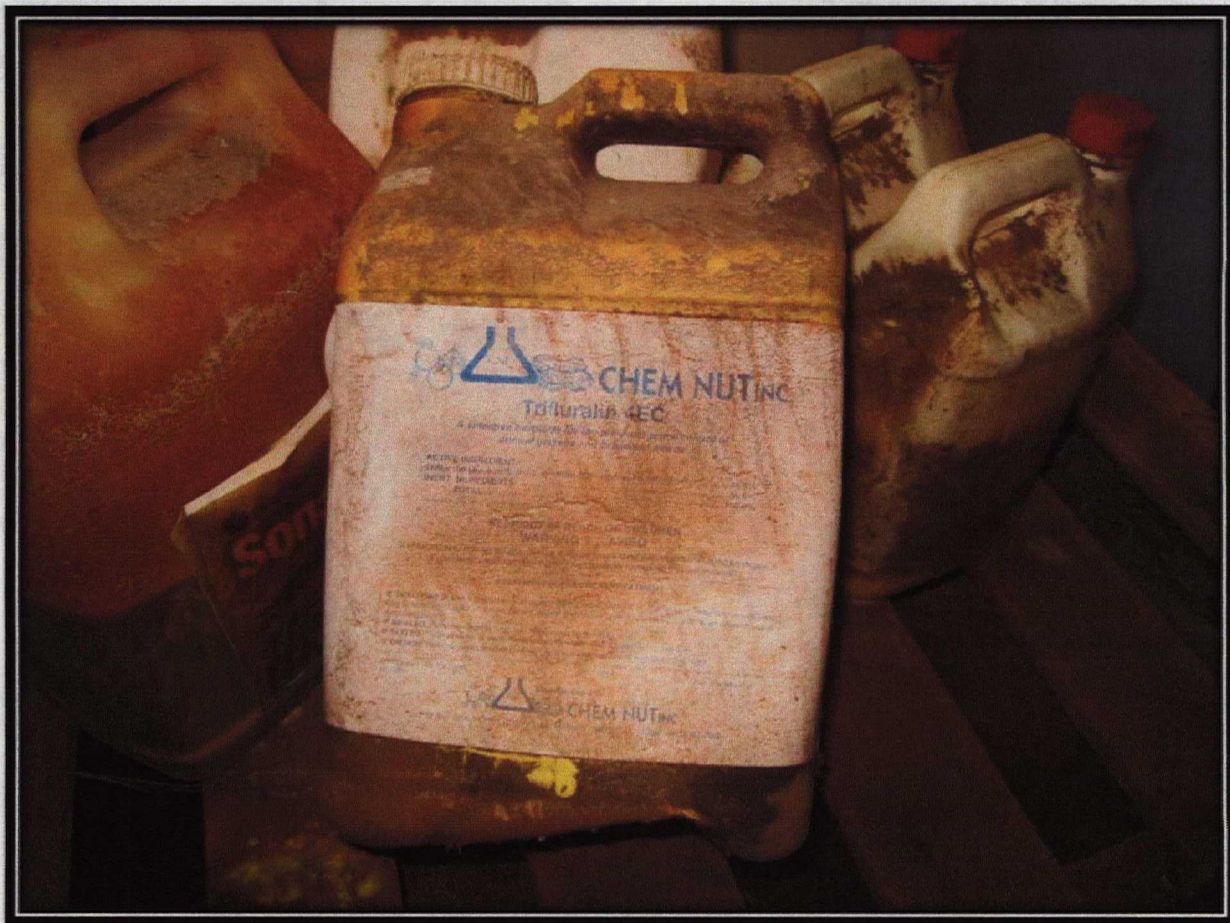
**OFFICIAL PHOTOGRAPH NO. 11**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Chem-Nut™ sulfur container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 12**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Drexel MSMA 6P™ surfactant container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 13**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Chem Nut Trifluralin™ 4EC herbicide container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 14**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

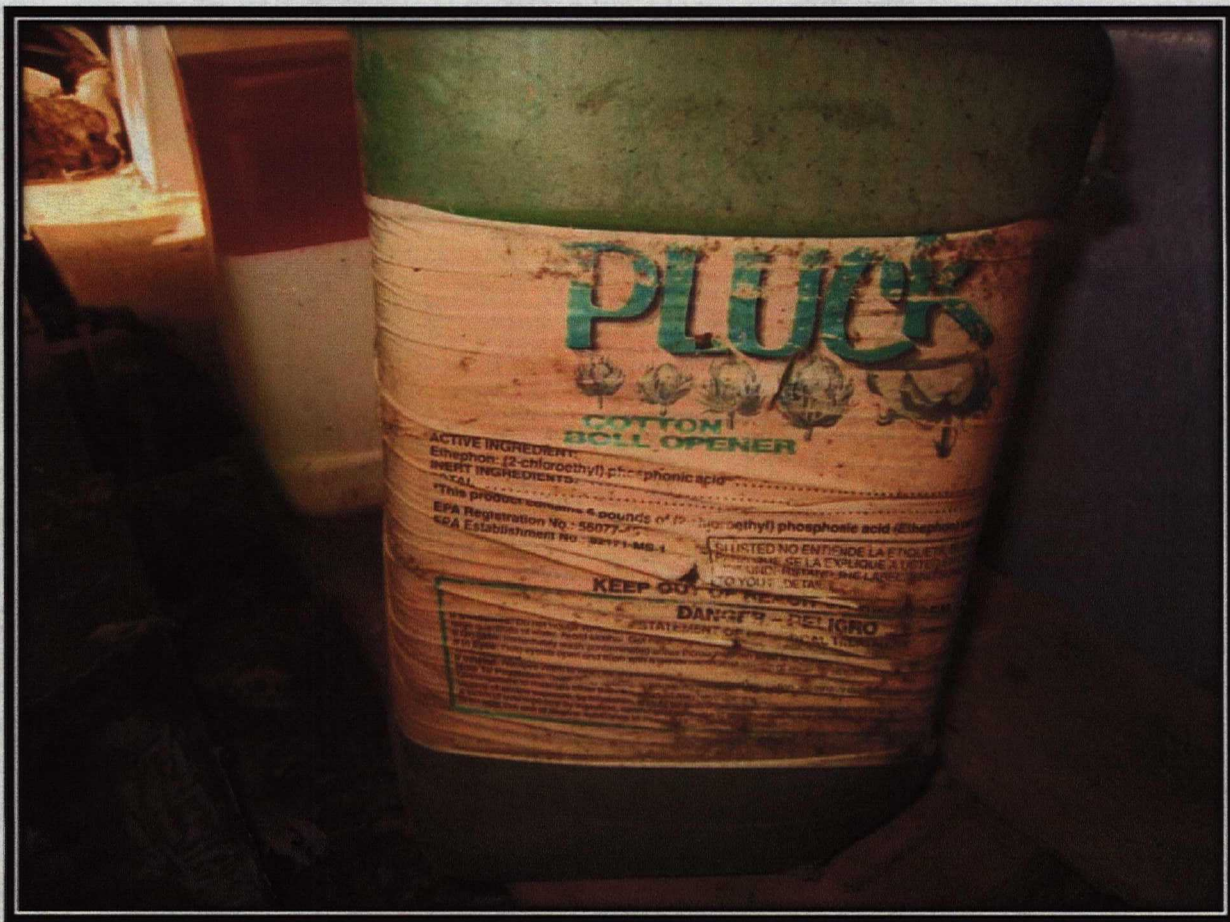
**Orientation:** NA

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

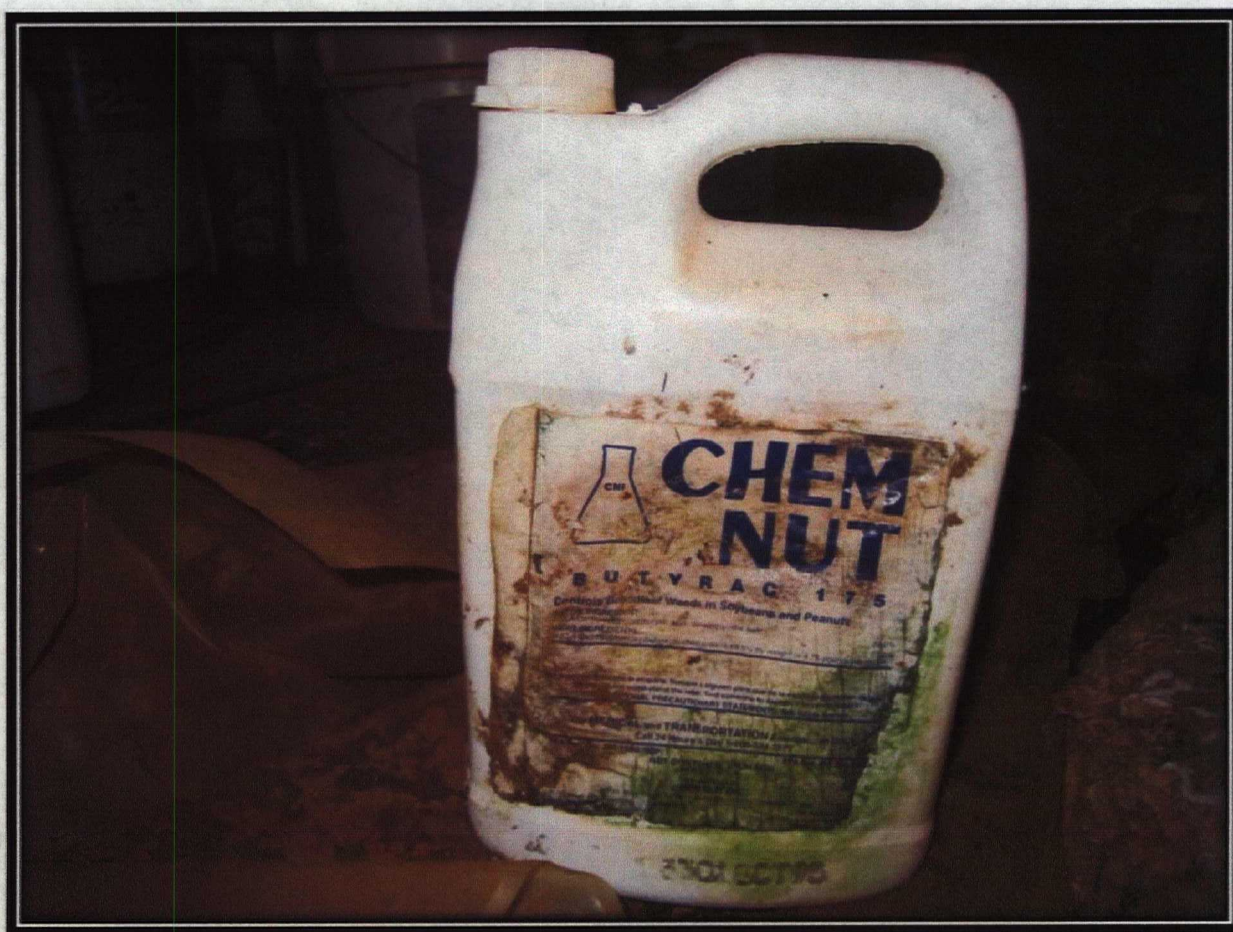
**Witness:** Chris Jones, Tetra Tech

**Subject:** Sonalan EC™ herbicide container located inside Building 1.



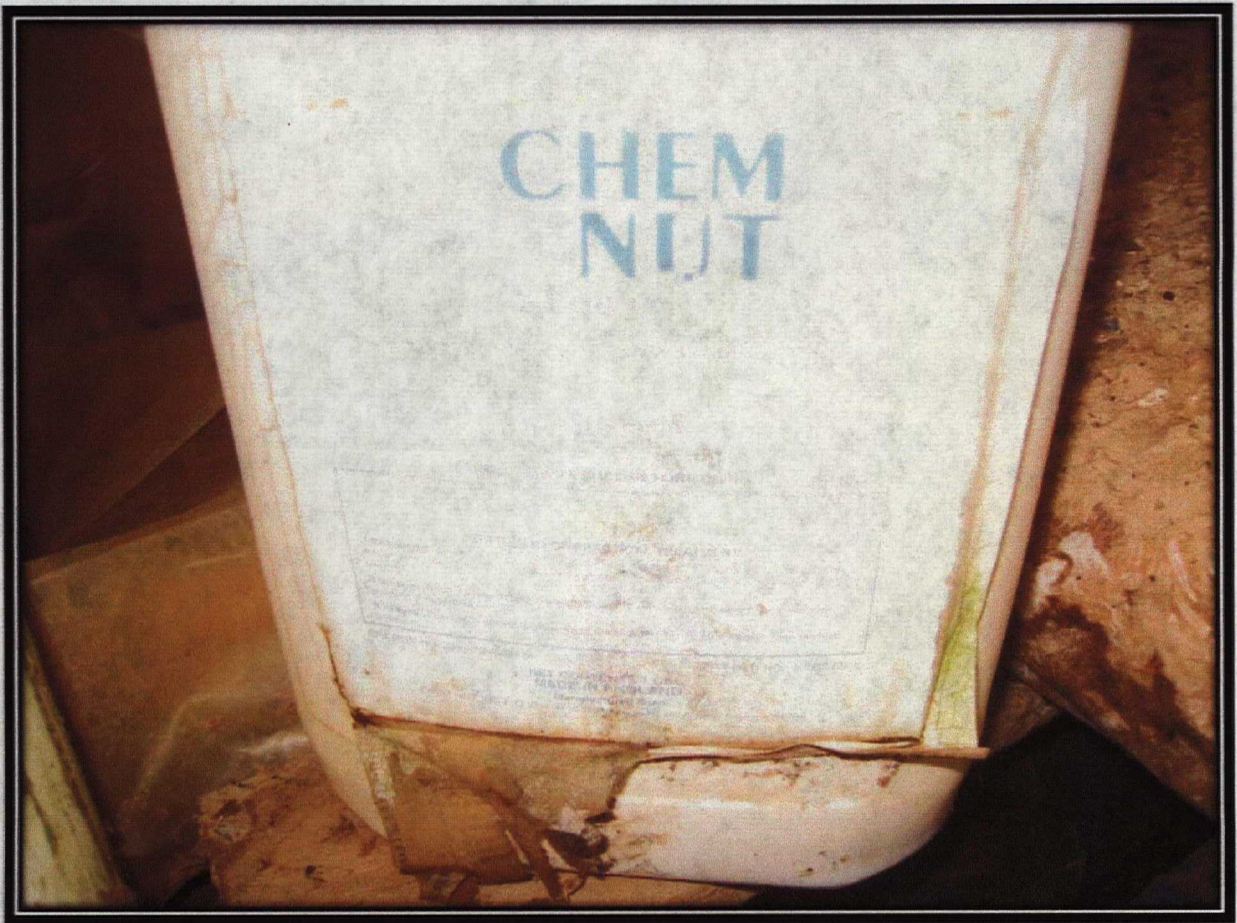
**OFFICIAL PHOTOGRAPH NO. 15  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Pluck™ cotton boll opener container located inside Building 1.		



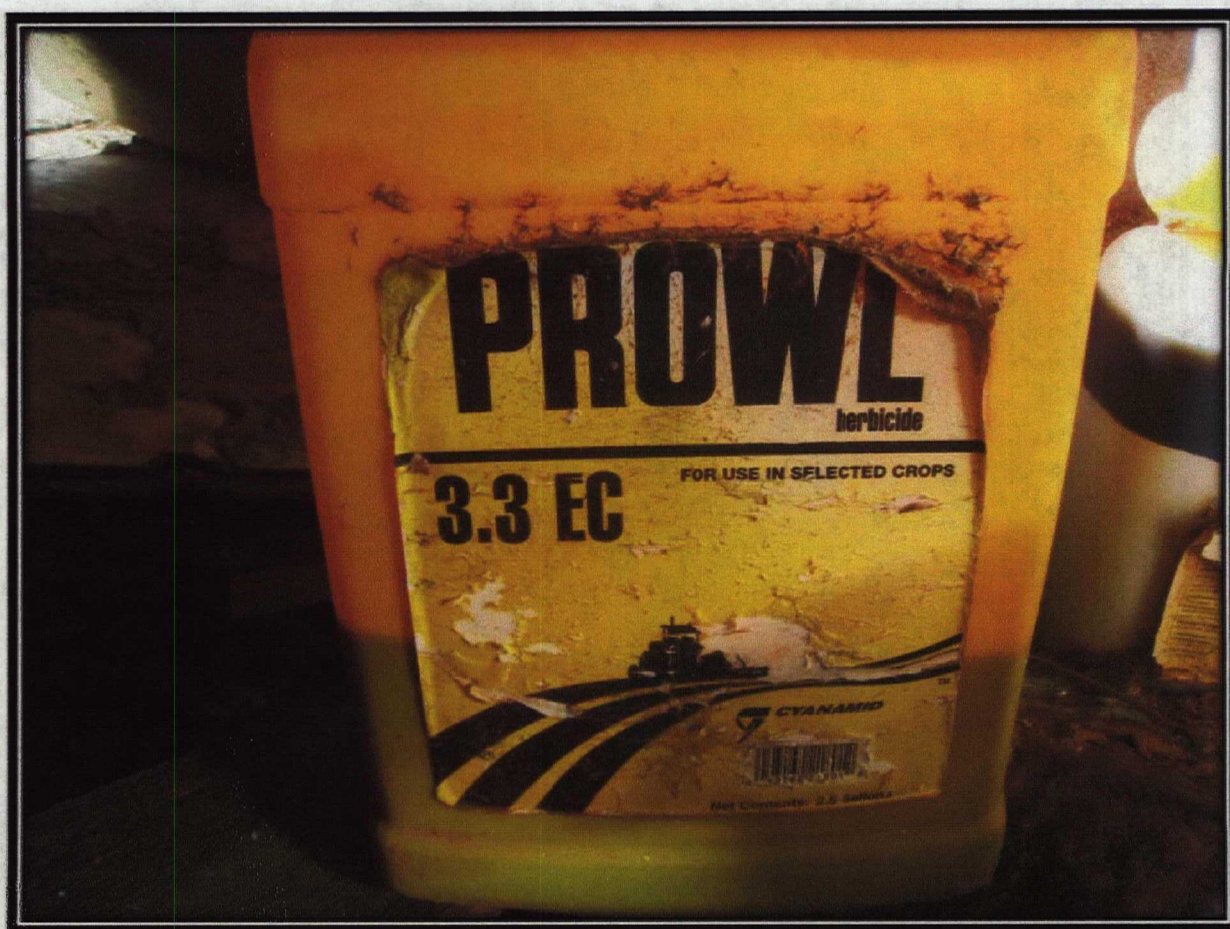
**OFFICIAL PHOTOGRAPH NO. 16**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Chem Nut Butyrac 175™ container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 17**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196      **Location:** Wingate Farms Pesticide Site  
**Orientation:** NA      **Date:** May 31, 2013  
**Photographer:** Brian Croft, Tetra Tech      **Witness:** Chris Jones, Tetra Tech  
**Subject:** Chem Nut DB 175™ container located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 18  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Prowl 3.3 EC™ herbicide container located inside Building 1.		



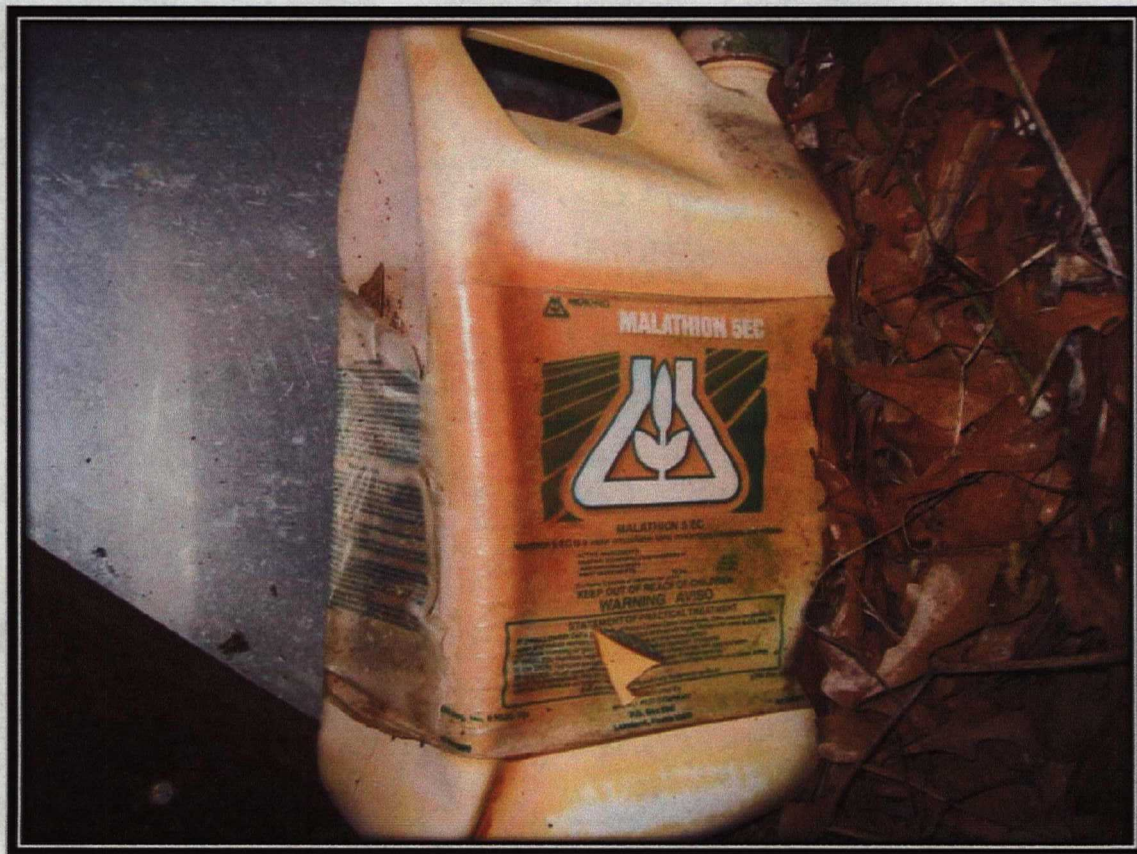
**OFFICIAL PHOTOGRAPH NO. 19  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Bravo 720™ container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 20**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	John Deere Cotton Picker Spindle Grease™ container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 21**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** NA

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Malathion 5 EC™ insecticide container located inside Building 1.



**OFFICIAL PHOTOGRAPH NO. 22**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Triple Noctin L™ fungicide container located inside Building 1.		



**OFFICIAL PHOTOGRAPH NO. 23**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** East

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Various drums and farm equipment located on concrete flooring in the eastern portion of Building 2.



**OFFICIAL PHOTOGRAPH NO. 24**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	Southwest	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Various drums, containers, and debris located in the central portion of Building 2.		



**OFFICIAL PHOTOGRAPH NO. 25**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

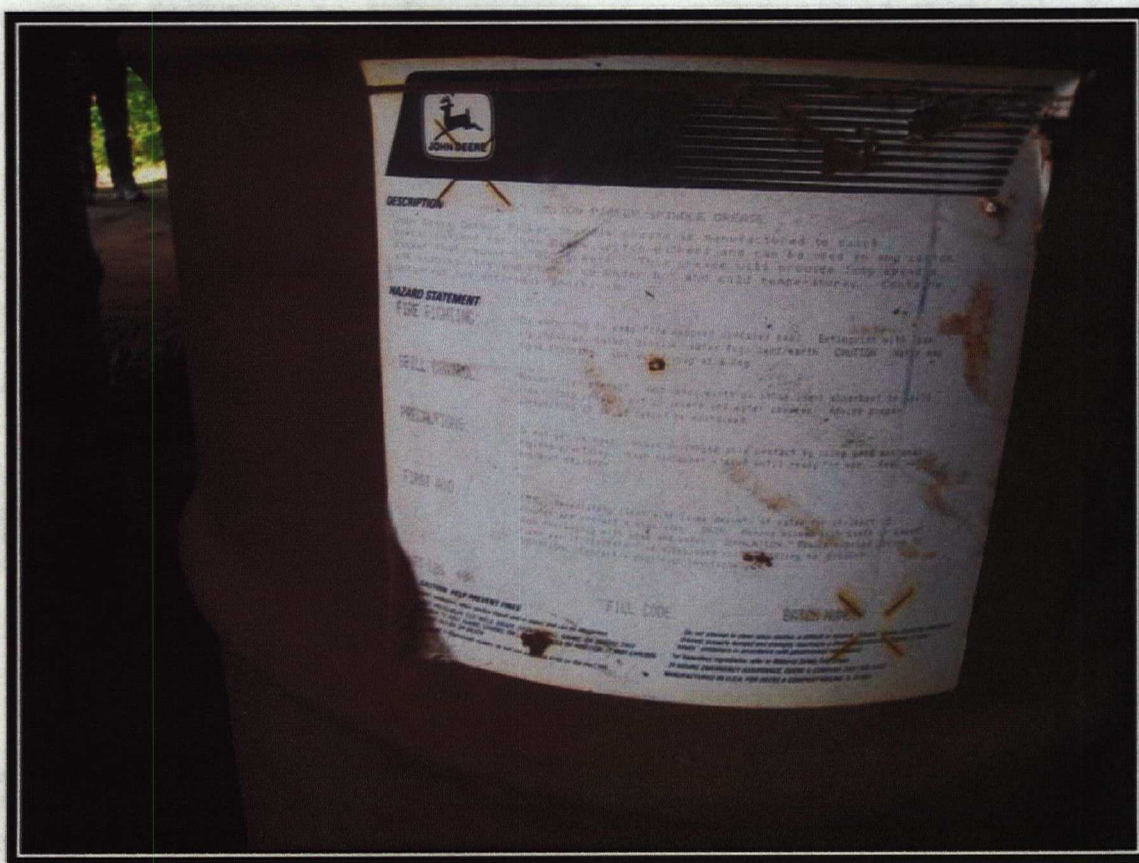
**Orientation:** West

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Various drums and containers located in the western portion of Building 2.



**OFFICIAL PHOTOGRAPH NO. 26  
U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	May 31, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Label on a John Deere Cotton Picker Spindle Grease™ container located inside Building 2.		



**OFFICIAL PHOTOGRAPH NO. 27**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Northeast

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Various containers and an aboveground storage tank (AST), located along the southern side of Building 3, were either empty or contained rainwater. A petroleum-based product was observed in the reddish-brown AST and was intended for use with farm equipment.



**OFFICIAL PHOTOGRAPH NO. 28**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Southwest

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Various containers, located along the eastern side of Building 3, were determined to be empty or to contain rainwater based on appearance and pH testing.



**OFFICIAL PHOTOGRAPH NO. 29**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Northwest

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Drum located, along the eastern side of Building 3, was determined to contain a neutral liquid based on hazardous categorization test results.



**OFFICIAL PHOTOGRAPH NO. 30**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Southeast

**Date:** May 31, 2013

**Photographer:** Brian Croft, Tetra Tech

**Witness:** Chris Jones, Tetra Tech

**Subject:** Peanut cart containing miscellaneous discarded pesticide and herbicide containers and a large above ground storage tank (AST) located in background. The AST was no longer in use and reportedly empty.



**OFFICIAL PHOTOGRAPH NO. 31**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	June 1, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Sample collected from a drum in Building 2 that was representative of John Deere Cotton Picker Spindle Grease™ found in other containers at the site.		



**OFFICIAL PHOTOGRAPH NO. 32**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

<b>TDD Number:</b>	TTEMI-05-001-0196	<b>Location:</b>	Wingate Farms Pesticide Site
<b>Orientation:</b>	NA	<b>Date:</b>	June 1, 2013
<b>Photographer:</b>	Brian Croft, Tetra Tech	<b>Witness:</b>	Chris Jones, Tetra Tech
<b>Subject:</b>	Sample collected from a drum in Building 2; hazard categorization field screening test results indicated that the material is likely a pesticide.		



**OFFICIAL PHOTOGRAPH NO. 33**  
**U.S. ENVIRONMENTAL PROTECTION AGENCY**

**TDD Number:** TTEMI-05-001-0196

**Location:** Wingate Farms Pesticide Site

**Orientation:** Southwest

**Date:** June 1, 2013

**Photographer:** Chris Jones, Tetra Tech

**Witness:** Brian Croft, Tetra Tech

**Subject:** Area downgradient and northeast of the Household trash dumping area; two soil borings were advanced in this area to see if buried trash was present. No sheen, staining, odors or evidence of buried trash was encountered.

**ENCLOSURE 4**

**CONTAINER INVENTORY LOGS PRESENTING THE RESULTS OF THE HAZARD  
CATEGORIZATION FIELD SCREENINGS**

(12 Pages)

# CONTAINER INVENTORY LOG

SITE INFORMATION				CONTAINER NUMBER	
Site Name:		Date:	C-1		
TDD#:		Samplers:			
Weather:					

CONTAINER INFORMATION (circle appropriate choice)					
TYPE	<u>Steel</u>	Poly	Fiber	Stainless	Other:
LID	Closed-top	<u>King-top</u>	Bungs on? <u>Y</u> N	Ring closed? <u>Y</u> N	Other:
CONDITION	Shippable	<u>Non-shippable</u>	Leaking? Y <u>N</u>		Notes:
SIZE of innermost container (in gal.):			Overpacked? Y N		

LABEL INFORMATION		
Manufacturer	Chemical Name	Additional Information /Markings

CONTENTS INFORMATION											
Layers	% Full				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / PID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A			<u>✓</u>		<u>green / light green</u>	<u>✓</u>			<u>100</u>	<u>1.0</u>	<u>0.0</u>
B											
C											

HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	<u>I/L</u>	<u>No</u>	<u>NA</u>	<u>S</u>	<u>+</u> (weak)		<u>-</u> (air)	<u>C</u>	<u>Nothing</u>		
B											
C											

PCB Concentration (or +/-):	Other Test:
Comments:	

WASTE STREAM INFORMATION	
Waste Stream:	Bulking Group:
Waste Stream #:	Bulking Group Number:

# CONTAINER INVENTORY LOG

SITE INFORMATION										CONTAINER NUMBER	
Site Name:			Date:		6/1/13					C-2	
TDD#:		Samplers:		C. Jones / B. Craft							
Weather:											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE	<u>Steel</u>		Poly		Fiber		Stainless		Other:		
LID	Closed-top		<u>Ring-top</u>		Bungs on? <u>Y</u> N		Ring closed? <u>Y</u> N		Other:		
CONDITION	Shippable		<u>Non-shippable</u>		Leaking? Y <u>N</u>				Notes:		
SIZE of innermost container (in gal.):					Overpacked? Y N						
LABEL INFORMATION											
Manufacturer				Chemical Name				Additional Information /Markings			
CONTENTS INFORMATION											
% Full		100		75		50		25		<u>5</u>	
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A			<u>✓</u>		<u>green / light green</u>	<u>✓</u>			<u>100</u>	<u>9.0</u>	<u>0.0</u>
B											
C											
HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	<u>I / L</u>	<u>No</u>	<u>7</u>	<u>S</u>	<u>-</u>		<u>-</u>	<u>C</u>	<u>Nothing</u>		
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments:											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					
Waste Stream #:						Bulking Group Number:					

# CONTAINER INVENTORY LOG

SITE INFORMATION										CONTAINER NUMBER			
Site Name:				Date:		C-3							
TDD#:				Samplers:									
Weather:													
CONTAINER INFORMATION (circle appropriate choice)													
TYPE		Steel		Poly		Fiber		Stainless		Other:			
LID		Closed-top		Ring-top		Bungs on? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		Ring closed? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		Other:			
CONDITION		Shippable		Non-shippable		Leaking? <input type="checkbox"/> Y <input checked="" type="checkbox"/> N				Notes:			
SIZE of innermost container (in gal.):						Overpacked? <input type="checkbox"/> Y <input checked="" type="checkbox"/> N							
LABEL INFORMATION													
Manufacturer				Chemical Name				Additional Information /Markings					
CONTENTS INFORMATION													
% Full		100		75		50		25		5		0	
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL		
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque					
A			✓		Brown / light brn	✓			100	1.0	0.0		
B													
C													
HAZCAT DATA													
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -		
A	I / L	No	7	S	+(Weak)		-	C	Dating				
B													
C													
PCB Concentration (or +/-):						Other Test:							
Comments:													
WASTE STREAM INFORMATION													
Waste Stream:						Bulking Group:							
Waste Stream #:						Bulking Group Number:							

# CONTAINER INVENTORY LOG

SITE INFORMATION										CONTAINER NUMBER	
Site Name:				Date:		6/1/13				C-4	
TDD#:				Samplers:							
Weather:											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		<u>Steel</u>		Poly		Fiber		Stainless		Other:	
LID		Closed-top		<u>Ring-top</u>		Bungs on? Y <u>N</u>		Ring closed? Y <u>N</u>		Other: <u>open top</u>	
CONDITION		Shippable		<u>Non-shippable</u>		Leaking? Y <u>N</u>				Notes:	
SIZE of innermost container (in gal.):						Overpacked? Y <u>N</u>					
LABEL INFORMATION											
Manufacturer				Chemical Name				Additional Information /Markings			
CONTENTS INFORMATION											
% Full		100		75		50		25		5	
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A											
B											
C											
HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A											
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments: <span style="font-size: 1.5em; margin-left: 100px;">Empty (w/ test)</span>											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					
Waste Stream #:						Bulking Group Number:					

# CONTAINER INVENTORY LOG

SITE INFORMATION				CONTAINER NUMBER	
Site Name:		Date:	C-5		
TDD#:		Samplers:			
Weather:					

CONTAINER INFORMATION (circle appropriate choice)					
TYPE	<u>Steel</u>	Poly	Fiber	Stainless	Other:
LID	Closed-top	<u>Ring-top</u>	Bungs on? Y <u>N</u>	Ring closed? <u>N</u>	Other:
CONDITION	Shippable	Non-shippable	Leaking? Y <u>N</u>		Notes:
SIZE of innermost container (in gal.):			Overpacked? Y <u>N</u>		

LABEL INFORMATION		
Manufacturer	Chemical Name	Additional Information /Markings

CONTENTS INFORMATION											
Layers	% Full				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	100	75	50	25		5	0				
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A											
B											
C											

HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A											
B											
C											

PCB Concentration (or +/-):	Other Test:
Empty	

WASTE STREAM INFORMATION	
Waste Stream:	Bulking Group:
Waste Stream #:	Bulking Group Number:

# CONTAINER INVENTORY LOG

SITE INFORMATION										CONTAINER NUMBER	
Site Name:			Date: 6/1/13		C-6						
TDD#:		Samplers: C. J. - 13 / B. Craft									
Weather:											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		<u>Steel</u>		Poly <input checked="" type="checkbox"/>		Fiber		Stainless		Other:	
LID		<u>Closed-top</u>		<u>Ring-top</u>		Bungs on? <input checked="" type="checkbox"/> N		Ring closed? <input checked="" type="checkbox"/> N		Other:	
CONDITION		<u>Shippable</u>		Non-shippable		Leaking? Y <input checked="" type="checkbox"/> N				Notes:	
SIZE of innermost container (in gal.):						Overpacked? Y <input checked="" type="checkbox"/> N					
LABEL INFORMATION											
Manufacturer				Chemical Name				Additional Information /Markings			
CONTENTS INFORMATION											
% Full		100		75		50		25		0	
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / PID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A		<input checked="" type="checkbox"/>			Brn / light brn		<input checked="" type="checkbox"/>		25	1.0	
B											
C											
HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	S	No	7	S	-		-	C	Nothing		
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments: Turns white in water Hea test - Not soluble when dropped in (sinks) mixed after you shake it.											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					
Waste Stream #:						Bulking Group Number:					

# CONTAINER INVENTORY LOG

SITE INFORMATION						CONTAINER NUMBER					
Site Name:		Date: 6/1/13		C-7							
TDD#:	Samplers: C. Jones / B. Coats										
Weather: Partly cloudy											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE	<u>Steel</u>	Poly	Fiber	Stainless	Other:						
LID	Closed-top	<u>Ring-top</u>	Bungs on? Y <u>N</u>	Ring closed? <u>Y</u> N	Other:						
CONDITION	Shippable	Non-shippable	Leaking? Y <u>N</u>	Notes:							
SIZE of innermost container (in gal):			Overpacked? Y N								
LABEL INFORMATION											
Manufacturer		Chemical Name			Additional Information /Markings						
CONTENTS INFORMATION											
% Full		100		75	50	25	5	0			
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A			✓		green / light green	✓			100	0.1	0.0
B											
C											
HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NP	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	I / L	No	7	5	-		-	C	Atty		
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments:											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					
Waste Stream #:						Bulking Group Number:					

# CONTAINER INVENTORY LOG

SITE INFORMATION				CONTAINER NUMBER	
Site Name:		Date:	6/1/13		
TDD#:		Samplers:	C. Jones / B. Croft		
Weather:		Partly Cloudy			

CONTAINER INFORMATION (circle appropriate choice)					
TYPE	<u>Steel</u>	<u>Poly</u>	Fiber	Stainless	Other:
LID	Closed-top	<u>Ring-top</u>	Bungs on? <u>Y</u> N	Ring closed? <u>Y</u> N	Other:
CONDITION	Shippable	<u>Non-shippable</u>	Leaking? Y <u>N</u>	Notes:	
SIZE of innermost container (in gal.):			Overpacked? Y N		

LABEL INFORMATION		
Manufacturer	Chemical Name	Additional Information /Markings

CONTENTS INFORMATION											
Layers	% Full				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	100	75	50	25		5	0				
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A			<input checked="" type="checkbox"/>		Green / light green	<input checked="" type="checkbox"/>			100	1.4	0.5
B											
C											

HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	I / L	No	7	S	-		-	C	Nothing		
B											
C											

PCB Concentration (or +/-):	Other Test:
Comments:	

WASTE STREAM INFORMATION	
Waste Stream:	Bulking Group:
Waste Stream #:	Bulking Group Number:

# CONTAINER INVENTORY LOG

SITE INFORMATION				CONTAINER NUMBER	
Site Name:		Date:	6/1/13		
TDD#:		Samplers:	C. Jones / B. Craft		
Weather:	Partly Cloudy				

CONTAINER INFORMATION (circle appropriate choice)					
TYPE	Steel	Poly	Fiber	Stainless	Other:
LID	Closed-top	Ring-top	Bungs on? Y	N	Ring-closed? Y N
CONDITION	Shippable	Non-shippable	Leaking? Y	N	Notes:
SIZE of innermost container (in gal.):			Overpacked? Y	N	

LABEL INFORMATION		
Manufacturer	Chemical Name	Additional Information / Markings

CONTENTS INFORMATION											
% Full	100				75	50	25	5	0		
	State				Color	Clarity		Thickness	PID / FID ppm	% LEL	
Layers	Solid	Liq.	Gel	Sludge	(Standard colors only)	Cloudy	Clear	Opaque	(% of overall volume)		
A			✓		Green / light green	✓			100	0.3	0.0
B											
C											

HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, P, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	I / L	No	7	S	-		-	C	Det. ing		
B											
C											

PCB Concentration (or +/-):	Other Test:
Comments:	

WASTE STREAM INFORMATION	
Waste Stream:	Bulking Group:
Waste Stream #:	Bulking Group Number:

# CONTAINER INVENTORY LOG

SITE INFORMATION										CONTAINER NUMBER			
Site Name:			Date:		6/1/13					C-10			
TDD#:		Samplers:		C Jones / B. Coyle									
Weather:													
CONTAINER INFORMATION (circle appropriate choice)													
TYPE	Steel		Poly		Fiber		Stainless		Other:				
LID	Closed-top		Ring-top		Bungs on? Y N		Ring closed? Y N		Other:				
CONDITION	Shippable		Non-shippable		Leaking? Y N				Notes:				
SIZE of innermost container (in gal.):					Overpacked? Y N								
LABEL INFORMATION													
Manufacturer				Chemical Name				Additional Information /Markings					
CONTENTS INFORMATION													
% Full		100		75		50		25		5		0	
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL		
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque					
A													
B													
C													
HAZCAT DATA													
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XP, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -		
A													
B													
C													
PCB Concentration (or +/-):						Other Test:							
Comments: <span style="font-family: cursive; font-size: 1.2em;">residual dry material</span>													
WASTE STREAM INFORMATION													
Waste Stream:						Bulking Group:							
Waste Stream #:						Bulking Group Number:							

# CONTAINER INVENTORY LOG

SITE INFORMATION						CONTAINER NUMBER					
Site Name:		Date:	6/1/13			C-11					
TDD#:		Samplers:	C. Jones								
Weather:											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE	Steel	<u>Poly</u>	Fiber	Stainless	Other:						
LID	<u>Closed-top</u>	Ring-top	Bungs on? Y <u>N</u>	Ring closed? Y N	Other:						
CONDITION	<u>Shippable</u>	Non-shippable	Leaking? Y <u>N</u>			Notes:					
SIZE of innermost container (in gal.):			Overpacked? Y N								
LABEL INFORMATION											
Manufacturer			Chemical Name			Additional Information /Markings					
CONTENTS INFORMATION											
% Full		<u>100</u>		75	50	25	5				
Layers	State			Color (Standard colors only)	Clarity		Thickness (% of overall volume)	PID / FID ppm	% LEL		
	Solid	Liq.	Gel		Sludge	Cloudy				Clear	Opaque
A		✓			Clear	✓					
B											
C											
HAZCAT DATA											
Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	S	No	<u>23</u> 7	I	—		—	NF	Nothing		
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments: <div style="font-size: 1.5em; margin-top: 10px;">likely in water</div>											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					
Waste Stream #:						Bulking Group Number:					

# CONTAINER INVENTORY LOG

## SITE INFORMATION

Site Name:	Date:	6/1/13
TDD#:	Samplers:	C. Jones / B. Craft
Weather:	Partly Cloudy	

## CONTAINER NUMBER

C-12

## CONTAINER INFORMATION (circle appropriate choice)

TYPE	Steel	<u>Poly</u>	Fiber	Stainless	Other:
LID	Closed-top	Ring-top	Bungs on? Y N	Ring closed? Y N	Other: Total
CONDITION	Shippable	<u>Non-shippable</u>	Leaking? Y <u>N</u>	Notes:	
SIZE of innermost container (in gal.):	Overpacked? Y N				

## LABEL INFORMATION

Manufacturer	Chemical Name	Additional Information / Markings

## CONTENTS INFORMATION

% Full	100				75	50	25	<u>5</u>	0		
Layers	State				Color (Standard colors only)	Clarity			Thickness (% of overall volume)	PID / FID ppm	% LEL
	Solid	Liq.	Gel	Sludge		Cloudy	Clear	Opaque			
A		✓			brn / light brn		✓		0		
B				✓	brn / light brown	✓			100		
C											

## HAZCAT DATA

Layer	Water Sol S, PS, or I Density H or L	Reactivity Air or Water	pH Use Standard Units	Hex Sol S or I	Oxid + or -	Perox + or -	Halogen + or -	Flash XF, F, C, or NF	Acid Sulf, CN, or As	Sulf + or -	CN + or -
A	S	No	7	I	-		-	NF	Nothing		
B	I / L	No	7	I	-		-	C			
C											

PCB Concentration (or +/-):	Other Test:
-----------------------------	-------------

Comments:
-----------

## WASTE STREAM INFORMATION

Waste Stream:	Bulking Group:
Waste Stream #:	Bulking Group Number:

**ENCLOSURE 5**  
**FIELD LOGBOOK NOTES**  
(Six Pages)

**Outdoor writing products  
for outdoor writing people**



*This cover contains  
post-consumer  
recycled material*

***Rite in the Rain***

A patented, environmentally  
responsible, all-weather writing paper  
that sheds water and enables you to  
write anywhere, in any weather.

Using a pen or all-weather pen,  
*Rite in the Rain* ensures that your  
notes survive the rigors of the field,  
regardless of the conditions.

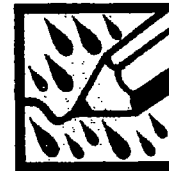
J. L. DARLING CORPORATION  
Tacoma, WA 98424-1017 USA  
[www.RiteintheRain.com](http://www.RiteintheRain.com)

Item No. 371  
ISBN: 078-1-932148-23-4

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Made in the USA  
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5 2 8 1 3 7 1 2 0



*Rite in the Rain*  
ALL-WEATHER  
**UNIVERSAL**  
No 371

Wingate Farms Pesticide  
Response

TDD No.: TTEMI-05-001-0196

**Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation.**

[illegible]

5/31/13 Wingate Farms CJ

1600 C. Jones and B. Croft arrive

a.s.t.c. Meet w/ Jose Negrón

Code Enforcement: \_\_\_\_\_

Ben Roberts \_\_\_\_\_

Jim Wright \_\_\_\_\_

Dept. of Ag \_\_\_\_\_

Jay Smith \_\_\_\_\_

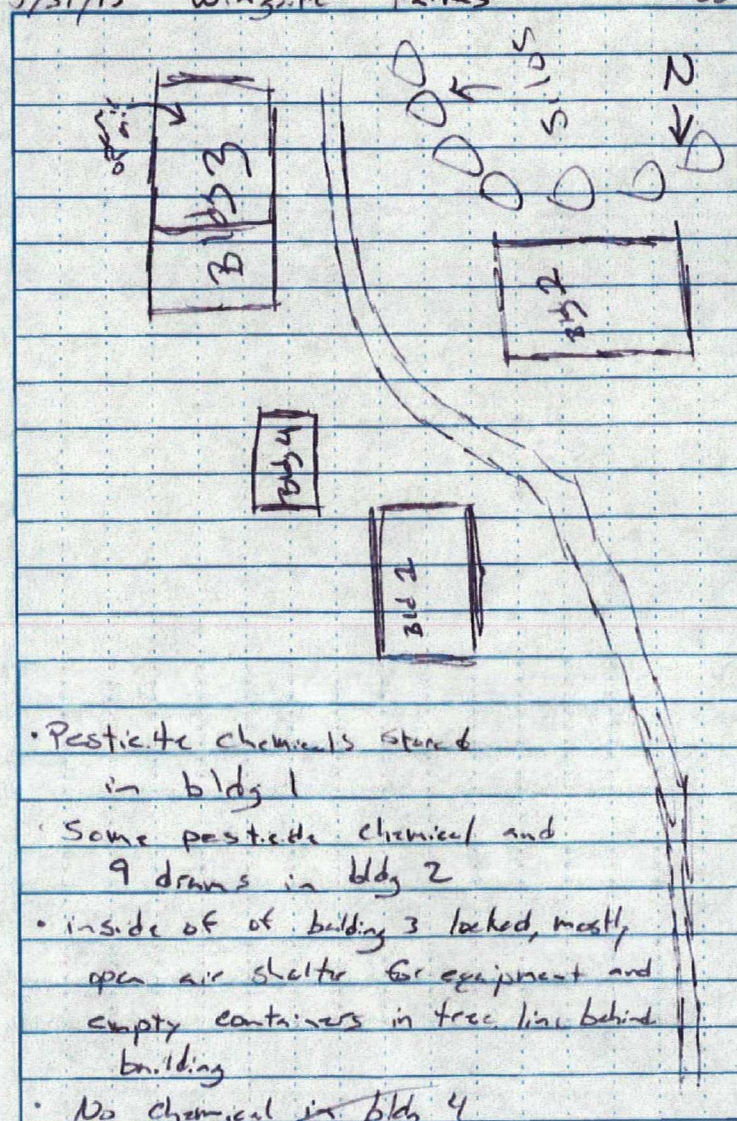
Contents observed in building 1  
 8 containers (48) Vitavax-M

Easable Fugate

Containers	Size	Contents
8	48 oz	Vita
1	1-16 bag	<del>Dimin</del> Dimin insect growth 25V regulator
1 <sup>25</sup>	2.5 gal	"Guide" Grass Herbicide active ing- alachlor
4	1 gal	Desiccant L-10 Harvest aid for cotton -arsenic acid (act. ing)

Scale: 1 square=

5/31/13 Wingate Farms CJ



Scale: 1 square=

5/31/13 Wingatz Farms CS

#	Size	Contents
1	5-gal metal	Emulsifiable insecticide
2	2.5 gal	Bladex 4L
		Herbicide
1	10 lb bag	Granular insecticide
1	5 gal	Chem-nut sulfur
1	2.5 gal	Drevel MSMALP
1	2.5 gal	Chem-nut trifluralin
		4 EC
1	2.5 gal	Sonalan EC
		Herbicide
1	2.5	Plack cotton
		ball opener
1	1 gal	Chem-nut Butyrac 175
2	1 gal	Chem-nut 2,4-DB 175
1	2.5 gal	Prowl 3.3 EC
		Herbicide
1	1 gal	Bravo 720
1	10 gal	Cotton Pick spindle
		grease
2	1 gal	Malathion 5 EC
		insecticide
11	2.5 gal	Unknown
5	1 gal	Unknown

Scale: 1 square=

5/31/13 Wingatz Farms CS

#	Size	Contents
1	1.42 L	Triple-Nactin 2
		Soy bean seed treatment
1	10-15 gal	empty drum
All above from Building 1		
Building 2		
13	55 gal drum	cotton picker
		spindle grease
1	5 gal bucket	Chem-nut sulfur
1	1 gal	Bugts (herbicide)
1	55-gal	trash
1	recovery drum	Empty
2	5 gal	John Deere wetting
		agent
1	5 gal	Exon torque fluid 456
4	55-gal	John Deere
		(unsuretable but 1/4, cotton
		picker grease)
1	25 gal drum	Unknown

Scale: 1 square=

5/31/13

Wingate Farms

CS

1740 Inventory Complete. OSC

DeGron directs START to shut down for the day. The plan for the following morning is as follows:

- Haz Cat the contents in the drums from building 1, 2. Check abandoned drums in wooded area behind building 3. Haz Cat contents (if any).
- Check dumping area on northern portion of property for pesticide/herbicide containers.
- Identify locations to collect soil samples (on northern portion)
- A chemist for the PRP will be onsite to determine if any of the chemicals are salvageable. If not, they will be overpacked and disposed of on Tues, June 4, 2013.

1805 START offsite for the day.

Scale: 1 square=

6/1/13

Wingate Farms

CS

0830 C. Jones + B. Craft arrive on site

Prep for entry to collect drum samples for haz cat.

0900 Contractors for PRP onsite

and begin to collect containers from building 1. START advised them to wait for EPA OSC. They continued to collect containers.

0905 START makes entry

Container ID	ID	D <sub>2</sub>
C-1	1.0	20.9
C-2	9.0	18.1

↳ CD = 250

C-3	1.0	20.9
-----	-----	------

↳ CD = 9

C-4 Empty (trash)

C-5 Empty

C-6	1.0	20.9
-----	-----	------

↳ CD = 1.0

C-7	0.1	20.8
-----	-----	------

↳ CD = 1.0

C-8	1.4	19.3
-----	-----	------

↳ CD = 53

C-9	0.3	20.9
-----	-----	------

↳ CD = 0

Scale: 1 square=

6/1/13 Wingate Farms CJ

Container PID O<sub>2</sub> CO  
 C-10 1.0 20.9 0

→ residual and dry

1000 Begin to haz cat samples

1050 Haz cat complete, results in  
 haz cat sheets

GPS coordinates for storage shed (bld 1)

31.80049 N

84.13561 W

1300 Dig test pit w/ auger  
 behind dumping area

Location 1:

31.80115° N

- 84.13508° W (± 40 ft)

No evidence of brick trash @

2 ft bls, just light brown sand

Location 2:

31.80113° N

- 84.13500° W ± 23 ft

No evidence of brick trash

@ 2 ft bls, just reddish  
 brown sand.

Scale: 1 square=

6/1/13 Wingate Farms CJ

1310 Depart for Atlanta

1800 Arrive in Atlanta



LEE COUNTY  
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JIM WRIGHT  
 CODE ENFORCEMENT OFFICER

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Scale: 1 square=